50X1-HUM

	CENTRAL INTELLIO INFORMATIO		REPORT	
COUNTRY	[©] zecnoslovakia		CD NO.	'
SUBJECT	The School for Under-Officers in	5 m	DATE DISTR 3/ Oct 52	
PLACE	-mo bonder for onder-officers in	PIOST	NO OF PAGES 2 50X1-HUM	1
ACQUIRED			NO. OF ENCLS.	
DATE ACQUIRED			SUPPLEMENT TO REPORT NO.	
DATE OF IN			50X1-HUI	М
THIS SECURELY CO BY THE VALUES ET AND 2940, OF THE LOTTER PY 178 CO PROMISED BY LO	Plain I remarine orrection for matter different correction for matter than the statement of the secretar for your control for the secretar for the secretar for the secretar for a superiority of the secretar for a superiority relation to the secretar for an unactivative for the secretar for an unactivative relationship.	THIS IS UN	EVALUATED INFORMATION	
				•
1, T	he School for Under-Officers is le			
	he School for Under-Officers is lo		50 X 1.	
2. T	ne School for Under-Officers had for	our companies, eac	50X1 th company having 150 men;	-HUM
2. T) ea w ti	ne School for Under-Officers had for company had four platoons and eastended by soldiers from all ourses months. The total number of contract months.	our companies, eac each platoon had t ver Bohemia; the d	50X1 th company having 150 men; three squeds. The school turation of the course was	-HUM
2. Ti ei wi th er	ne School for Under-Officers had for company had four platoons and eas attended by soldiers from all or aree months. The total number of crade being that of first lieutenant	our companies, eac each platoon had to ver Bohemia; the dofficers in the sci t. There were 18	50X1. th company having 150 men; three squads. The school duration of the course was thool was six, the highest under-officers and 750 men	-HUM •
2. The second se	ne School for Under-Officers had for company had four platoons and eas attended by soldiers from all or tree months. The total number of crade being that of first lieutenant he soldiers were armed with	our companies, each plateon had the ver Bohemia; the desificers in the scient. There were 18 williams and the scient of the scie	th company having 150 men; three squads. The school for the course was thool was six, the highest under-officers and 750 men	-HUM
2. The second se	ne School for Under-Officers had for company had four platoons and eas attended by soldiers from all or tree months. The total number of crade being that of first lieutenant he soldiers were armed with	our companies, each platoon had to ver Bohamia; the dofficers in the scit. There were 18 williams and 198N.	50X1. th company having 150 men; three squads. The school luration of the course was hool was six, the highest under-officers and 750 men entitank mines, infantry	-HUM • 50X1-HU
2. The second of	ne School for Under-Officers had for the company had four platoons and eastended by soldiers from all or the months. The total number of crade being that of first lieutenant he soldiers were armed with see soldiers were trained in the use ness of Soviet, and Czechosl re taught. One method was with the reed on a map. Another method was	our companies, each platoon had the ver Bohemia; the difficers in the scit. There were 18 rifles model 98N. of lines, e.g., around the companies of a companies with the companies of a companies with the companies of a companies with the companies of a companie	th company having 150 men; three squads. The school furation of the course was hool was six, the highest under-officers and 750 men intitank mines, infantry our methods of mine-laying ss; each mine had to be	-HUM 50X1-HU 50X1-HU
2. The way the grant of the man of the last of the las	ne School for Under-Officers had for company had four platoons and east attended by soldiers from all or aree months. The total number of coade being that of first lieutenant he soldiers were armed with the soldiers were trained in the use nes of Soviet, and Czechosl re taught. One method was with the red on a map. Another method was may, and the places where the mines a string. Antitank mines were laided about two meters and the company meters.	our companies, each platoon had to ver Bohemia; the dofficers in the solution. There were 18 model 98N. To of lines, e.g., at lovek makes. Various help of a companious with the help of were to be laid were	th company having 150 men; three squads. The school uration of the course was hool was six, the highest under-officers and 750 men natitank m.nes, infantry out methods of mine-laying ss; each mine had to be a cord; the cord was 50 meters marked with knota on the Infantry mines were	-HUM 50X1-HU 50X1-HU
2. The wind the state of the st	ne School for Under-Officers had for ach company had four platoons and each act and the soldiers were armed with the soldiers were armed with and Czechosl re taught. One method was with the red on a map. Another method was and the places where the mines as string. Antitank mines were laid about two meters apart. The soldiers and chemical warfare. This will appear month.	our companies, each each platoon had the ver Bohemia; the deficers in the scit. There were 18 miles model 98N. To of times, e.g., and ovak makes. Various with the help of a companion were to be laid were laid were laid were to be laid were	th company having 150 men; three squads. The school turation of the course was thool was six, the highest under-officers and 750 men thitank mines, infantry out methods of minq-laying ss; each mine had to be a cord; the cord was 50 meteore marked with knots on infantry mines were. Infantry mines were it also about various battle in theory and it was taught	-HUM 50X1-HU 50X1-HU
2. The second of	ne School for Under-Officers had for company had four platoons and eastended by soldiers from all or the season of	our companies, each each platoon had the ver Bohemia; the difficers in the scit. There were 18 miles model 98N. Tifles model 98N. Tof lines, e.g., and ovak makes. Various help of a companie with the help of were to be laid with the help of the companies with the help of the laid with the help of the laid with the help of the laid with laid the laid with laid the laid was shall be t	th company having 150 men; three squads. The school duration of the course was hool was six, the highest under-officers and 750 men that tank mines, infantry out methods of mine-laying as; each mine had to be a cord; the cord was 50 meters marked with knots on the Infantry mines were also about various battle in theory and it was taught meers; training, which midges, digging of position	-HUM 50X1-HU 50X1-HU
2. The second of	ne School for Under-Officers had for ach company had four platoons and east attended by soldiers from all or are months. The total number of coade being that of first lieutenant had being that of first lieutenant had been soldiers were armed with the seasoldiers were trained in the use and Czechosl and Czechosl and Czechosl re taught. One method was with the retained on a map. Another method was ng, and the places where the mines a string. Antitank mines were laid about two meters apart. The sold about two meters apart. This sull hours per month. Another subject which is a strillery, machine gunt and rifle malianty." This training also demined	our companies, each each platoon had the ver Bohemia; the dofficers in the scit. There were 18 miles model 98N. Tifles model 98N. Toficers in the scit. There were 18 model 98N. Toficers model 98N.	th company having 150 men; three squads. The school duration of the course was shool was six, the highest under-officers and 750 men that tank mines, infantry out methods of mine-laying as; each mine had to be a cord; the cord was 50 meters were marked with knots on infantry mines were it also about various battle in theory and it was taught ineer; training, which sidges, digging of position ing of the so-called	-HUM 50X1-HU 50X1-HU
2. The wind the state of the st	me School for Under-Officers had for ach company had four platoons and east attended by soldiers from all or are months. The total number of coade being that of first lieutenant are soldiers were armed with the soldiers were trained in the use nes of Soviet, and Czechosl re taught. One method was with the read on a map. Another method was map, and the places where the m.nes is string. Antitank mines were laid about two meters apart. The soldies and chemical warfare. This sull is an antillery, machine guns and rifle miljanky. This training also deal material available, eg for the brid ght also.	our compalies, each platoon had the ver Bohomia; the difficers in the solution. There were 18 miles model 98N. To of lines, e.g., and covak makes. Various with the help of a compass with the help of were to be laid were to be laid with the meters apart lidiers were taught that the solution with the original to only with the ori	th company having 150 men; three squads. The school duration of the course was shool was six, the highest under-officers and 750 men that tank mines, infantry out methods of mine-laying as; each mine had to be a cord; the cord was 50 meters were marked with knots on infantry mines were it also about various battle in theory and it was taught ineer; training, which sidges, digging of position ing of the so-called	-HUM 50X1-HU 50X1-HU
2. The wind the state of the st	ne School for Under-Officers had for ach company had four platoons and as attended by soldiers from all or are months. The total number of crade being that of first lieutenant had being that of first lieutenant had been seen and creen and and creen and and creen and and creen and chamical warfare. This was and chamical warfare. This was and chamical warfare. This was and chamical warfare, building of a creen and	our compalies, each platoon had the ver Bohomia; the difficers in the solution. There were 18 miles model 98N. To of lines, e.g., and covak makes. Various with the help of a compass with the help of were to be laid were to be laid with the meters apart lidiers were taught that the solution with the original to only with the ori	th company having 150 men; three squads. The school duration of the course was shool was six, the highest under-officers and 750 men that tank mines, infantry out methods of mine-laying as; each mine had to be a cord; the cord was 50 meters were marked with knots on infantry mines were it also about various battle in theory and it was taught ineer; training, which sidges, digging of position ing of the so-called	-HUM 50X1-HU 50X1-HU
2. The wind the state of the st	me School for Under-Officers had for ach company had four platoons and east attended by soldiers from all or are months. The total number of coade being that of first lieutenant are soldiers were armed with the soldiers were trained in the use nes of Soviet, and Czechosl re taught. One method was with the read on a map. Another method was map, and the places where the m.nes is string. Antitank mines were laid about two meters apart. The soldies and chemical warfare. This sull is an antillery, machine guns and rifle miljanky. This training also deal material available, eg for the brid ght also.	our companies, each each platoon had the ver Bohomia; the dofficers in the solution. There were 18 model 98N. Tifles model 98N. Tofficers in the solution of ines, e.g., and over the solution of a compass with the help of a compass with the help of were to be laid were to be laid were to be laid were to be laid with the solution of the solution of the solution of the solution of the solution. The solution of the solution of the solution of the solution of the solution. The solution of the solution. The solution of th	th company having 150 men; three squads. The school uration of the course was hool was six, the highest under-officers and 750 men natitank mines, infantry out methods of mine-laying ss; each mine had to be a cord; the cord was 50 meteore marked with knota on the infantry mines were also about various battle in theory and it was taught ineers; training, which sidges, digging of position ing of the so-called y, mainly because there was Theory of explosives was	-HUM 50X1-HU 50X1-HU
2. The wind the state of the st	me School for Under-Officers had for ach company had four platoons and each act and the total number of control of the season of the soldiers were armed with the season of Soviet, and Czechosl re taught. One method was with the radio of a map. Another method was may, and the places where the m.nes is string. Antitank mines were laid about two meters apart. The soldies and chemical warfare. This was and chemical warfare. This was and chemical warfare. This was and chemical warfare, wilding of a cartillery, machine guns and rifle maljanky. This training also deal material available, eg for the bridght also.	our companies, each each platoon had the ver Bohemia; the difficers in the solution. There were 18 in the solution of times, e.g., at ovak makes. Various help of a companie help of a companie help of a companie with the help of were to be laid were to be laid were to be laid with the solution of the solution. The taught was angined blocks and brokes and the build it only with theory are construction. Is unit:	th company having 150 men; three squads. The school uration of the course was hool was six, the highest under-officers and 750 men natitank mines, infantry out methods of mine-laying ss; each mine had to be a cord; the cord was 50 meteore marked with knota on the infantry mines were also about various battle in theory and it was taught ineers; training, which sidges, digging of position ing of the so-called y, mainly because there was Theory of explosives was	-HUM 50X1-HU 50X1-HU

CLASSIFICATION	SECRET/SECURITY I	DORMATION		
DUNTE IN LIBERT BY X IN ECLY	DISTRIBUTION		T	T
WAYUXAIR X EBIX			 -	 -
• • •				

Sanitized Copy Approved for Release 2011/08/03: CIA-RDP80-00809A000600030

50X1-HUM_

SECRET/SECURITY INFORMATION

-2-

6. The daily schedule in the School for Under-Officers was as follows:

0600 hours 0605-0625 hours 0625-0700 hours 0700-0730 hours 1245-1300 hours 1245-1300 hours 1300-70 hours 1400-1515 hours 1700-1900 hours 2000-2100 hours	morning exercises washing and dressing breakfast for the whole company in the canteen morning occupation preparation for lunch lunch obligatory sleep study
2200-2220 hours.	free
2220-2240 hours	screening
2240-2300 hours	marches and singing
2240-2300 hours	preparation for the night

-end-